

## GHG Surface Emissions Assessment Environmental Management Program

WASTE
REDUCTION
& DISPOSAL
DIVISION

Background / Purpose: California Air Resources Board is proposing new legislation regarding Methane emissions from Municipal Solid Waste Landfills. In particular, landfill Methane detection surface emission limits being lowered to 200 ppm. The proposed regulation will include new "Instantaneous Landfill Methane Surface Monitoring Requirements" and record keeping and reporting requirements." The purpose of this EMP is to be ready for the regulations by determining the necessary resources and methods required to meet the new surface emissions standard.

**Objective:** Be prepared to implement enhanced surface emissions program to meet new 200 ppm Methane standard upon regulatory enactment.

**Related Significant Aspects:** Landfill site inspections, fugitive methane gas emissions, improper gas collection system operation,

**Target:** Meet proposed landfill surface emissions standard of 200 ppm methane maximum detection limit.

**Target Completion Date(s): December 2009** 

**Action Plan:** Follow proposed California Air Resources Board rulemaking "Methane Emissions from Municipal Solid Waste Landfills" particularly the "Landfill Methane Surface Emission Limit" which includes "Instantaneous Landfill Methane Surface Monitoring Requirements" and "Record Keeping and Reporting Requirements." Identify necessary resources and methods to meet 200 ppm surface emissions standard including monitoring and record keeping at Miramar landfill.

**Responsible Person(s):** Ray Purtee, Michael Thompson

**Resources Required:** TBD based on proposed regulatory requirements

**Environmental Performance Indicator(s):** Surface emissions survey data – number of 200 ppm or greater methane hits detected at sample points

Comments (including other expected benefits or cost savings): Per the State rulemaking logic-reducing the surface emissions standard to 200ppm reduces GHG emissions.

**Baseline Data:** Surface emissions at 500ppm or greater methane history data for the Miramar landfill

**Prepared by:** Mark zu Hone, Environmental Management Representative

**Reviewed by:** Ray Purtee, Senior Mechanical Engineer

Mike Thompson, Project Officer II

**Approved by:** Steven F. Fontana, Deputy Environmental Services Director

## **GHG Surface Emissions Assessment**

## **Environmental Management Program**

| EMP Schedule |  |                    |      |   |   |
|--------------|--|--------------------|------|---|---|
| Step         | Action Items   | Responsibilities   | Role | Schedule  | Resources Required                          |
| 1            | Follow State rulemaking -participate in workshops -monitor industry response   | Purtee             | Lead | 11/08<br>(tentative<br>final<br>rule)             |   |
| 2            | Identify necessary resources -review historical monitoring data -perform tests of standard at sites -estimate labor hours, equipment needs -contract versus in-house -estimate CIP needs | Purtee<br>Thompson | Lead | 3/09  | Budget request<br>PE/NPE                    |
| 3            | Obtain necessary resources -submit personnel request -submit lease/purchase request -submit contractual service request  | Purtee<br>Thompson | Lead | 6/09  | City Personnel Dept<br>City Purchasing Dept |
| 4            | Implement Compliance Program   | Purtee<br>Thompson | Lead | 12/09<br>(tentative<br>rule<br>effective<br>date) |   |

**Comments (report performance/milestones):**